

CENTRAL INTELLIGENCE AGENCY  
INFORMATION REPORT

REPORT NO.

CD NO.

COUNTRY	East Germany	DATE DISTR.	9 June 1954
SUBJECT	VEB Mineraloelwerk Klaffenbach 1953 Planned, Revised, and Actual Production	NO. OF PAGES	1
PLACE ACQUIRED	25X1A	NO. OF ENCLS. (LISTED BELOW)	
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF THE SPY ACT OF 1940 AND 1941, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR RELEASING OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1X

The following table gives figures on 1953 planned, revised and actual production of VEB Mineraloelwerk Klaffenbach, Erzgeb. The plant is under the Main Administration for Liquid Fuels in the Production Area for Chemistry in the Ministry for Heavy Industry. All amounts are in metric tons.

Item	Planned Production 1953	Revised	Actual Prod-
		Planned Production 1953	uction 1953
<u>Planned Comparable Production</u>			
Motor gasoline	5,280	429	429
Technical gasoline (Kl.)	10,790	12,324	12,628.2
"Wundbenzin"	240	240	241.7
Technical gasoline (Taucha)	13,750	13,614	14,296.1
Motor oil	655	593	659
Technical white oil	374	367	417
Pharmaceutical white oil "S"	100	104	114
Pharmaceutical white oil "ST"	350	355	423.7
Hypoid oil (Hypoidoel)	203	210	223.4
High-pressured gear oil	400	403	427.2
Subcontract work for processing (Lohnverarbeitung)	500	535	660.2
<u>Unplanned Comparable Production</u>			
Refined preliminary runnings	210	150	220.3
Refined gasoline residue	60	80	73.2
Motor gasoline residue	600	76	76
Phenolate lye solution (Phenolatlaue)	300	34	34.4
Used acids (Altsaeure)	550	150	308.3
Technical gasoline (Ta.)	-	700	700
Technical gasoline (Kla.)	-	200	200
Hypoid oil	-	25	25

25X1A

1/ [REDACTED] Comment: Comparison of the original production plan and the production plan revised after 30 June 1953 reveals the method by which East German factories are able to fulfill plans with 100%, or even overfulfill plans. It will be noted that where fulfillment is based on the revised production plan it amounts to 100% and over in almost every case, whereas fulfillment percentages when based on the original plan are not all flattering.